TIMSS 2011 results for Florida

Science - Grades 4 and 8

- Public school students' average science score was 545 at grade 4 and 530 at grade 8.
- Higher percentages of Florida 4th- and 8th-graders performed at or above each of the four TIMSS international benchmarks than the international medians. For example, 14 percent of 4th-graders and 13 percent of 8th-graders

Grade 4

Education systems higher than Florida

- in Florida performed at or above the *Advanced* benchmark (625) compared to the international median of 5 percent at grade 4 and 4 percent at grade 8 (figures 11 and 12).
- Males outperformed females by 9 score points on average in science at grade 4 (figure 13) and by 15 score points at grade 8 (figure 14). In both grade 4 and grade 8, male and female students in Florida scored higher, on average, in science than the TIMSS scale average (table 40).

Grade 8

Education systems higher than Florida

Table 39. Average science scores of 4th- and 8th-grade students in Florida public schools compared with other participating education systems: 2011

Korea, Rep. of	Finland	Singapore	Japan	
Singapore	Japan	Massachusetts-USA	Minnesota-USA	
o.i.gapo.o	- Capa	Chinese Taipei-CHN	Finland	
		Korea, Rep. of	Alberta-CAN	
Education systems n	not measurably different from Florida			
Russian Federation	North Carolina-USA	Slovenia	Education systems not measurably different from Florida Slovenia North Carolina-USA	
Chinese Taipei-CHN	Czech Republic	Russian Federation	United States	
United States	Hong Kong-CHN	Colorado-USA	Hungary	
Alberta-CAN	Hong Kong-Criiv	Hong Kong-CHN	Ontario-CAN	
Alberta-CAN		England-GBR	Quebec-CAN	
		Indiana-USA	Australia	
		Connecticut-USA	Israel	
		Connecticut-USA	Israei	
Education systems lower than Florida		Education systems lower than Florida		
Hungary	New Zealand	Lithuania	Syrian Arab Republic	
Sweden	Kazakhstan	New Zealand	Palestinian Nat'l Auth.	
Slovak Republic	Norway	Sweden	Georgia	
Austria	Chile	Italy	Oman	
Netherlands	Thailand	Ukraine	Qatar	
England-GBR	Turkey	California-USA	Macedonia, Rep. of	
Denmark	Dubai-UAE	Norway	Lebanon	
Germany	Georgia	Kazakhstan	Indonesia	
Ontario-CAN	Iran, Islamic Rep. of	Alabama-USA	Morocco	
Italy	Bahrain	Dubai-UAE	Ghana	
Portugal	Malta	Turkey		
Slovenia	Azerbaijan	Iran, Islamic Rep. of		
Northern Ireland-GBR	Saudi Arabia	Romania		
Quebec-CAN	United Arab Emirates	United Arab Emirates		
Ireland	Armenia	Chile		
Croatia	Abu Dhabi-UAE	Abu Dhabi-UAE		
Australia	Qatar	Bahrain		
Serbia	Oman	Thailand		
Lithuania	Kuwait	Jordan		
Belgium (Flemish)-BEL	Tunisia	Tunisia		
Romania	Morocco	Armenia		
Spain	Yemen	Saudi Arabia		
Poland		Malaysia		

NOTE: Italics indicate participants identified and counted in this report as an education system and not as a separate country.

SOURCE: International Association for the Evaluation of Educational Achievement (IEA), Trends in International Mathematics and Science Study (TIMSS), 2011.



- At grade 4 and grade 8, White, Hispanic, Asian, and multiracial students' average scores were higher than the TIMSS scale average, while Black students' average scores were not measurably different from the TIMSS scale average (table 40).
- Students at grade 4 scored higher, on average, than the TIMSS scale average regardless of the level of poverty within public schools. At grade 8, students in public schools with at least 10 percent but less than 75 percent of students eligible for free or reduced-price lunch scored, on average, higher than the TIMSS scale average, while the average score for students in public schools with 75 percent or more of students eligible for free or reduced-price lunch was not measurably different from the TIMSS scale average.

Table 40. Average science scores in grade 4 and 8 for selected student groups in public schools in Florida: 2011

	2 :		
	Science		
Reporting groups	Grade 4	Grade 8	
TIMSS scale average	500	500	
U.S. average	544 *	525 *	
Florida average	545 *	530 *	
Sex			
Female	540 *	522 *	
Male	549 *	537 *	
Race/ethnicity			
White	575 *	560 *	
Black	504	485	
Hispanic	531 *	523 *	
Asian	593 *	600 *	
Multiracial	577 *	524 *	
Percentage of public school students			
eligible for free or reduced-price lunch			
Less than 10 percent	613 *	‡	
10 to 24.9 percent	599 *	566 *	
25 to 49.9 percent	556 *	550 *	
50 to 74.9 percent	541 *	530 *	
75 percent or more	517 *	498	

[‡] Reporting standards not met.

*p<.05. Difference between score and TIMSS scale average is significant. NOTE: Black includes African American, Hispanic includes Latino, and Asian includes Pacific Islander and Native Hawaiian. Racial categories exclude Hispanic origin. Not all race/ethnicity categories are shown, but they are all included in the U.S. and state totals shown throughout the report. The standard errors of the estimates are shown in table E-38 available at http://nces.ed.gov/pubsearch/pubsinfor.asp?pubid=2013009.

SOURCE: International Association for the Evaluation of Educational Achievement (IEA), Trends in International Mathematics and Science Study (TIMSS), 2011.